### **SFB EP 110-08**

## **Project Application Form**

#### **Emergency Deficiencies Correction Funding Application**

Initial Submission Date: Application ID: 451

**Resubmittal Date:** 

Please provide as much of the requested information as possible. SFB staff will assist in developing required information that is not currently available.

**District Name:** Agua Fria Union High School District

**Superintendent:** Dr. Dennis Runyan

Contact Person: Carlos Robles

**Contact Phone Number:** 623-932-7000

**Contact Email:** crobles@aguafria.org

School Site: Desert Edge High School

**Buildings:** 9999 School Wide

#### **Description of Problem**

Please include a detailed description of the issues, as well as a description of and a copy of any professional studies, citations or reports from government entities, recommended solutions, and any cost information or estimates. If additional space is needed, please attach.

Desert Edge High School chiller tower #1 is in dire need of replacement. Hard Water has damaged and deteriorated the metal structure of the tower to the point that it might break and fall. If the tower falls it will make the chiller system inoperable and will prevent the school from receiving heating and cooling. I had three different mechanical companies come to look at it and provide me with quotes. The replacement cost ranged from approximately (High \$200K to low \$165K. All the companies agree that the tower in this condition will NOT survive another summer. I can provide the actual quotes upon request.

**Project Category:** HVAC

Are any of the above-described issues in buildings or part of buildings that are leased to another entity, including a district sponsored charter school? N

**Available Funding** Was money to address this issue included in your adopted budget for this fiscal year? **N** 

Current unencumbered building renewal fund balance (Fund 690):	\$0.00
Current fiscal year building renewal expenditures:	\$0.00
Current balance of unrestricted capital:	\$1.00

Please outline any associated insurance coverage.

Insurance only covers once items become damaged and are no longer functioning. Our chiller tower is still functioning but is in need of replacement. I cannot wait until the tower collapses because our students will suffer the consequences of not having an HVAC system.

The lead time and installation for this tower is at least 4 - 6 weeks

There is no additional funding planned for this project.

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# **Emergency Deficiencies Correction Funding Application**

Liaison:	Breuer	gbreuer@azsfb.gov		602-542-6139		
		Superintendent Printed Name				
		Superintendent Signature		Date		

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